

ABSTRACT OF THE DISCLOSURE

“System And Method For Non-Visually Presenting Multi-Part Information Pages Using A
Combination Of Sonifications And Tactile Feedback”

A visually impaired user is provided a non-visual, abstract representation of a multi-part
5 information page. The non-visual, abstract representation is provided by auditory and tactile
feedback. A touch pad provides tactile feedback for the boundaries between content areas of the
page when the user's finger is located at coordinates on the touch pad which map to the
boundaries between the content areas of the page. Auditory feedback provides meta-information
on the content within a content area when the user's finger is located at coordinates on the touch
10 pad which map to the content area.